RECEIVED CENTRAL FAX CENTER JUN 0 6 2007

Serial No. 10/705,437 Page 2 of 9

IN THE CLAIMS

1. - 12. (canceled)

- 13. (currently amended) A software supplying device comprising:
- a memory storing a-software being downloaded by a radio terminal device; and
- a communication unit notifies said radio terminal device of a number of divided blocks for transmitting of said stored software and transmits said divided blocks to the radio terminal device.

14. - 16. (canceled)

- 17. (currently amended) A radio terminal comprising:
- a radio communication unit communicating with a software-supply device;
- a memory storing a-software presently involved in operations; and
- a controller stopping a download of software from said software-supply device when the controller detects an operation for responding to an incoming call.
 - 18. (currently amended) A radio terminal comprising:
 - a radio communication unit communicating with a software-supply device;
 - a memory storing a-software presently involved in operations; and

Serial No. 10/705,437 Page 3 of 9

a controller making a request to said software device at least Na plurality of times for receiving a plurality of divided control software blocks via a radio communication line for updating said stored software.

- 19. (currently amended) A radio terminal comprising:
- a radio communication unit communicating with a software-supply device;
- a memory storing a-software presently involved in operations; and
- a receiving unit receiving information from said software-supply device concerning a number of divided software blocks for updating said stored software, before starting a download of said number of divided software blocks.

20.-21. (canceled)

- 22. (previously presented) A software supplying system comprising:
- a radio terminal device adapted to receive communications and including a memory adapted to store a software application; and
- a communication unit adapted to transmit to the radio terminal device both a) a number representing a quantity of divided blocks of the software application, and b) the divided blocks of the software application.
- 23. (new) The radio terminal of claim 18, wherein the controller performs the request based on a number of blocks notified by the software-supplying device.

Serial No. 10/705,437 Page 4 of 9

- 24. (new) The radio terminal of claim 23, wherein the number of blocks is notified before downloading of the divided software-blocks.
- 25. (new) The radio terminal of claim 24, wherein the radio terminal starts to communicate with the software-supplying device when a certain time elapses after a predetermined operation to the radio terminal.
- 26. (new) A method for updating software in a radio terminal device, comprising the steps of:

storing, in a memory, software being downloaded by the radio terminal device;
notifying said radio terminal device of a number of divided blocks for transmitting said stored software; and

transmitting said divided blocks to the radio terminal device.

27. (new) A method for updating software in a radio terminal device, comprising the steps of:

communicating with a software-supply device;
storing, in a memory, software presently involved in operations;
detecting whether there is an operation for responding to an incoming call; and

Serial No. 10/705,437 Page 5 of 9

stopping a download of software from said software-supply device when an operation for responding to an incoming call is detected.

28. (new) A method for updating software in a radio terminal device, comprising the steps of:

communicating with a software-supply device;

storing, in a memory, software presently involved in operations; and

making a request to said software device a plurality of times for receiving a plurality of divided software blocks via a radio communication line for updating said stored software.

- 29. (new) The method of claim 28, wherein the request made to said software device is performed based on a number of blocks notified by the software-supplying device.
- 30. (new) The method of claim 29, wherein the number of blocks is notified before downloading of the divided software blocks.
- 31. (new) The method of claim 30, wherein communication with the software-supplying device starts when a certain time elapses after predetermined operation to the radio terminal.
- 32. (new) A method for updating software in a radio terminal device, comprising the steps of:

communicating with a software-supply device;

Serial No. 10/705,437

Page 6 of 9

storing, in a mcmory, software presently involved in operations; and receiving information from said software-supply device concerning a number of divided software blocks for updating said stored software, before starting a download of said number of divided software blocks.